

Refine Search

Search Results -

Terms	Documents
L2 same ("point-to-point" or "point to point" or SCSI or SATA or PATA)	7

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
------------------	--

Search:	L4			Refine Search
		Recall Text	Clear	Interrupt

Search History

DATE: Tuesday, July 24, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
side by side				result set
DB=PGPB; PLUR=YES; OP=OR				
<u>L4</u>	L2 same ("point-to-point" or "point to point" or SCSI or SATA or PATA)		7	<u>L4</u>
<u>L3</u>	L2 and ("point-to-point" or "point to point" or SCSI or SATA or PATA)		33	<u>L3</u>
<u>L2</u>	L1 same virtual\$7		39	<u>L2</u>
<u>L1</u>	(storage or disk or disc) same (controller near5 redundant)		701	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L6 and ("point-to-point" or "point to point" or SCSI or SATA or PATA)	59

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Search:

Refine Search

Recall Text
Clear
Interrupt

Search History

DATE: Tuesday, July 24, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
side by side				result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>				
<u>L7</u>	L6 and ("point-to-point" or "point to point" or SCSI or SATA or PATA)		59	<u>L7</u>
<u>L6</u>	L5 same virtual\$7		77	<u>L6</u>
<u>L5</u>	(storage or disk or disc) same (controller near5 redundant)		1792	<u>L5</u>
<i>DB=PGPB; PLUR=YES; OP=OR</i>				
<u>L4</u>	L2 same ("point-to-point" or "point to point" or SCSI or SATA or PATA)		7	<u>L4</u>
<u>L3</u>	L2 and ("point-to-point" or "point to point" or SCSI or SATA or PATA)		33	<u>L3</u>
<u>L2</u>	L1 same virtual\$7		39	<u>L2</u>
<u>L1</u>	(storage or disk or disc) same (controller near5 redundant)		701	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
(370/351 370/431 370/464 370/906 370/910 370/228 370/386 714,5,6,43/ 710/240 710/74 710/300 710/316 710/3 710/36 710/38 710/314 710/315 710/8 711/112 711/162 711/151 711/114 711/154 711/203).ccls.	19427

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Refine Search

Search History

DATE: Tuesday, July 24, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

[Set](#)[Name Query](#)side by
side

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

L8 710/240,74,300,316,3,36,38,314,315,8;711/112,162,151,114,154,203;714,5,6,43;370/351,431,46·L7 L6 and ("point-to-point" or "point to point" or SCSI or SATA or PATA)L6 L5 same virtual\$7L5 (storage or disk or disc) same (controller near5 redundant)

DB=PGPB; PLUR=YES; OP=OR

L4 L2 same ("point-to-point" or "point to point" or SCSI or SATA or PATA)L3 L2 and ("point-to-point" or "point to point" or SCSI or SATA or PATA)L2 L1 same virtual\$7L1 (storage or disk or disc) same (controller near5 redundant)

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
L7 and L8	27

Database:
US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search: L9

Refine Search

Recall Text  Clear  Interrupt 

Search History

DATE: Tuesday, July 24, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set

Name Query

side by
side

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

L9 l7 and L8

L8 710/240,74,300,316,3,36,38,314,315,8;711/112,162,151,114,154,203;714,5,6,43;370/351,431,46

L7 L6 and ("point-to-point" or "point to point" or SCSI or SATA or PATA)

L6 L5 same virtual\$7

L5 (storage or disk or disc) same (controller near5 redundant)

DB=PGPB; PLUR=YES; OP=OR

L4 L2 same ("point-to-point" or "point to point" or SCSI or SATA or PATA)

L3 L2 and ("point-to-point" or "point to point" or SCSI or SATA or PATA)

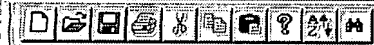
L2 L1 same virtual\$7

L1 (storage or disk or disc) same (controller near5 redundant)

END OF SEARCH HISTORY

EAST - [Untitled1:1]

File View Edit Tools Window Help



- Drafts
- Pending
- Active**
 - L1: (726) (storage or disk or disc) same (controller near5
 - L2: (26) 11 same virtual\$7
 - L3: (23) 12 and ("point-to-point" or "point to point" or
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search List Browse Queue Clear

DBs USPAT

Default operator: OR

Plurals

Highlight all hit terms initially

Search results for USPAT

Line	Text
1	(storage or disk or disc) same (controller near5
2	11 same virtual\$7
3	12 and ("point-to-point" or "point to point" or

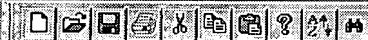
BRS form IS&R form Image Text HTML

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err
1	BRS	L1	726 (storage or disk or disc) same (controller near5	USPAT	2007/07/24 10:20			
2	BRS	L2	26 11 same virtual\$7	USPAT	2007/07/24 10:20			
3	BRS	L3	23 12 and ("point-to-point" or "point to point" or	USPAT	2007/07/24 10:21			

Start > EAST - [Un...

EAST - [Untitled1:1]

File View Edit Tools Window Help



- Drafts
- Pending
- Active
 - L1: (726) (storage or disk o
 - L2: (26) 11 same virtual\$7
 - L3: (23) 12 and ("point-to-p
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search List Browse Queue Clear

DBs USPAT

Default operator: OR

Plurals

Highlight all hit terms initially

12 and ("point-to-point" or "point to point" or SCSI or SATA or PATA)

BRIS form IS&R form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 7236987 B1	20070626	44	Systems and methods for providing a storage	707/104.1	707/1; 711/203;
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 7210071 B2	20070424		Fault tracing in systems with virtualization layers	714/45	714/25
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 7194662 B2	20070320		Method, apparatus and program storage device for	714/43	710/300
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 7146485 B1	20061205		Rebuilding of dynamic maps and data managed thereby	711/206	714/5
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 7137032 B2	20061114		System and method for ensuring merge completion in	714/16	709/231; 709/233;

Start >> EAST - [Un...

EAST - [Untitled1:1]

File View Edit Tools Window Help



- Drafts
- Pending
- Active
 - L1: (726) (storage or disk o
 - L2: (26) 11 same virtual\$7
 - L3: (23) 12 and ("point-to-p
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search List Browse Queue Clear

DBs USPAT

Plurals

Highlight all hit terms initially

Default operator: OR

12 and ("point-to-point" or "point to point" or SCSI or SATA or PATA)

BRS form IS&R form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 7003688 B1	20060221		System and method for a reserved memory area shared	714/7	714/4; 714/5;
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 7000069 B2	20060214		Apparatus and method for providing very large virtual	711/114	711/112; 711/113;
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6996741 B1	20060207		System and method for redundant communication	714/5	714/11; 714/4;
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6973556 B2	20051206		Data element including metadata that includes data	711/202	707/100; 707/E17.005;
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6947981 B2	20050920		Flexible data replication mechanism	709/223	707/204; 711/114;

Start > EAST - [Un...


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)
[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "((storage or disk or disc)<in>metadata) <and> (controller<in>metadata))<..."

Your search matched 4 of 1621473 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.
 [e-mail](#)
» [Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#)

» [Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

 [Select All](#) [Deselect All](#)

- 1. **An 8 MBYTE magnetic bubble memory**
Iida, K.; Saito, M.; Furukawa, K.;
Magnetics, IEEE Transactions on
Volume 15, Issue 6, Nov 1979 Page(s):1892 - 1894
[AbstractPlus](#) | Full Text: [PDF\(352 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 2. **Outperforming LRU with an adaptive replacement cache algorithm**
Megiddo, N.; Modha, D.S.;
Computer
Volume 37, Issue 4, April 2004 Page(s):58 - 65
Digital Object Identifier 10.1109/MC.2004.1297303
[AbstractPlus](#) | Full Text: [PDF\(567 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 3. **Implementation of EIDE disk array system for mass data backup**
Kun Gao; Jing Pei; Haizheng Xu; Longfa Pan;
Aerospace and Electronic Systems Magazine, IEEE
Volume 19, Issue 11, Nov. 2004 Page(s):24 - 29
Digital Object Identifier 10.1109/MAES.2004.1365662
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(413 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 4. **An efficient BIST method for small buffers**
Jone, W.B.; Huang, D.C.; Wu, S.C.; Lee, K.J.;
VLSI Test Symposium, 1999. Proceedings. 17th IEEE
25-29 April 1999 Page(s):246 - 251
Digital Object Identifier 10.1109/VTEST.1999.766672
[AbstractPlus](#) | Full Text: [PDF\(1216 KB\)](#) IEEE CNF
[Rights and Permissions](#)

IEEE Xplore® RELEASE 2.3

Welcome United States Patent and Trademark Office

AbstractPlus View Search Results Previous Article Next Article ▾

BROWSE **SEARCH** **IEEE XPLORER GUIDE** **SUPPORT**

printer friendly e-mail

Implementation of EIDE disk array system for mass data backup

Kun Gao Jing Pei Haizheng Xu Longfa Pan
Tsinghua Univ., Beijing, China

This paper appears in: **Aerospace and Electronic Systems Magazine, IEEE**
Publication Date: Nov. 2004

Volume: 19 , Issue: 11
On page(s): 24 - 29

ISSN: 0885-8985
INSPEC Accession Number: 82020173
Digital Object Identifier: 10.1109/MAES.2004.1365662
Posted online: 2004-12-13 08:35:01.0

Access this document

Full Text: **PDF** (413 KB)

Download this citation

Choose **Citation & Abstract**

Download **ASCII Text**

» [Learn More](#)

Rights and Permissions

» [Learn More](#)

Abstract

Today, EIDE hard disk drives have become the mainstream products in low-end storage applications. An inexpensive disk array system based on EIDE hard disk drives is proposed, which has not only much higher speed than a tape library but also much lower price than a general SCSI or fibre channel disk array. Each string controller in a disk array can support up to 16 hard disk drives (4 TB) and multiple RAID levels (RAID 0,1,0+1,3, 5, RAID or JBOD). It also provides multiform interfaces for the host computer, including SCSI, USB, FireWire, EIDE, Serial ATA, etc. Since this kind of disk array has excellent price performance ratio, it is worth using in a mass data backup area instead of tape equipments and other low-end secondary storage applications.

Index Terms
Inspec

Controlled Indexing
RAID **back-up procedures** **computer interfaces** **disc drives** **hard discs**

Non-controlled Indexing

EIDE **disk array system** **EIDE hard disk drives** **FireWire** **RAID** **SCSI** **Serial ATA** **USB**
enhanced integrated drive electronics drives **fibre channel disk array** **mass data backup**
redundant arrays of independent disks **secondary storage** **string controller** **tape**

Author Keywords

Not Available

References

- 1 Acard, Inc. *Acard IDE-to-SATA Converter AEC-7900 Quick Guide*, December 2001.
- 2 Acard, Inc. *RS-2000LFS LVD SCSI to IDE Quick Guide*, 2003.
- 3 Altera, Inc. *ACEXIK Programmable Logic Device Family Data Sheet*, Version 3.3, September 2001.
- 4 Atmel, Inc. *AT91 ARM® Thumb® Microcontrollers User's Manual*, 2001.
- 5 D.A. Sanders, L.M. Cremaldi, and V. Eschenburg, "Redundant arrays of IDE drives," *IEEE Trans. Nuclear Science*, vol. 49, no. 4, pp. 1834-1840, August 2002.
[Abstract] | Full Text: [PDF](#) (226KB)
- 6 K. Komiega, "Virtual tape offers first step toward disk-based backup," *SearchStorage.com*, April 2004.
[online] Available: http://searchstorage.techtarget.com/originalContent/0,289142,sid5_gc1953002,00.html.
- 7 Oxford Semiconductor *Oxuf922 Data Sheet*, 2002.
- 8 P. Schmid, "Hard Drives Instead of Tapes? 70 TB Backup RAID at the University of Tübingen," *Tom's hardware guide*, April 25, 2003 [online] Available:
<http://www6.tomshardware.com/storage/20030425/index.html>
- 9 P.M. Chen, E.K. Lee, and G.A. Gibson, "RAID: High-Performance, Reliable Secondary Storage," *ACM Computing Surveys*, vol. 8, no. 4, pp. 145-185, June 1994.
[CrossRef] | Buy Via Ask[®]IEEE]

Citing Documents

No citing documents available on IEEE Xplore.

◀ [View Search Results](#) | ▶ [Previous Article](#) | [Next Article](#) ▶

Indexed by
 Inspec[®]